Metrowide OSHA Count of Reported LTI **Human Resources**



KPI Owner: Amy Miller/Sherri Toohey-Taylor

Process: Safety	Management
------------------------	------------

Baseline, Goal, & Benchmark	Source Summary
Baseline: Average CY13 26 reported	Data Source:
Goal: Compared to CY14, reduce the total number	OSHA Log
of LTIs on average per month to <=15 reported occurrences. The reduction would equate to a 21% reduction of the frequency.	Goal Source: Metro OSHA 5 Yr Plar
Benchmark: Benchmark goal is a frequency of 1.8	Benchmark Source: National BLS - Bureau

Labor Statistics

Continuous Improvement Summary Plan-Do-Check-Act Step 5: Pilot short term and/or long term solutions Measurement Method:

Monthly sum of the count of LTIs

Why Measure: To reduce the most significant injuries that are both high dollar and produce the most permanent employee impairment Next Improvement Step: Focus on high LTI frequency departments and/or no departments with no reduction; work toward regulatory training through training matrix

Benchmark: Benchmark goal is a frequency of 1.8
for Local Government this equals a count ≈8 LTIs
per month

Apr2014

Apr2014-Mar2015	Apr2014-Mar2015	Ī
12 Month Goal	12 Month Actual	
235	185	
LTI Injuries	LTI Injuries	1



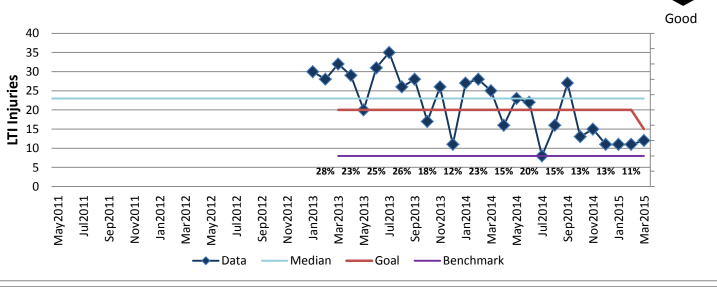
Mar2015 Goal	Mar2015 Actual
15	12
LTI Injuries	LTI Injuries

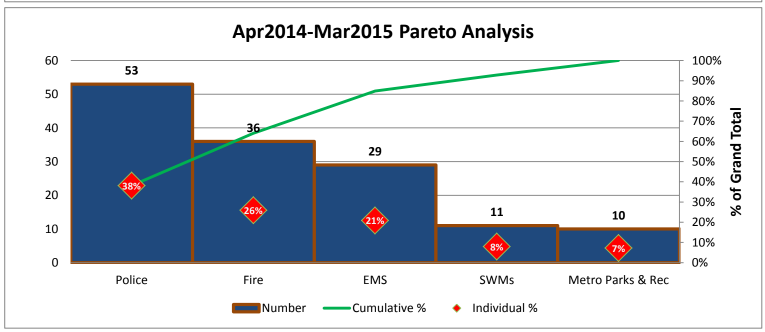


Metrowide OSHA Count of Reported LTI

How Are We Doing?







Report Generated: 05/01/2015

Data Expires: 05/05/2015